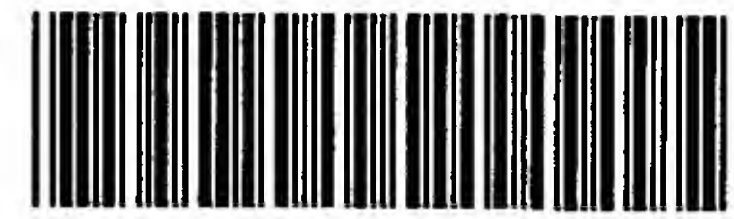


RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/594, 999
Source: IFWP
Date Processed by STIC: 10/12/2006

ENTERED



IFWP

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/594,999

DATE: 10/12/2006
TIME: 14:07:58

Input Set : N:\KEISHA\10594999.txt
Output Set: N:\CRF4\10122006\J594999.raw

4 <110> APPLICANT: ROMER, Maria Unni
5 LADEMANN, Ulrik Axel
6 HOFLAND, Kenneth Francis
7 JENSEN, Peter Buhl
8 VAN GELDER, Marion Ellen Meijer
9 FOEKENS, Johannes Albert
10 RASMUSSEN, Anne-Sofie Schrohl
11 BRUNNER, Nil Age
12 USHER, Pernille Autzen
15 <120> TITLE OF INVENTION: IMPROVEMENTS IN CANCER TREATMENT AND CANCER TREATMENT
EFFICACY
16 PREDICTION BY BLOCKING AND DETECTING PROTEASE INHIBITORS
18 <130> FILE REFERENCE: 59866.000008
C--> 20 <140> CURRENT APPLICATION NUMBER: US/10/594,999
C--> 20 <141> CURRENT FILING DATE: 2006-09-29
20 <150> PRIOR APPLICATION NUMBER: DK PA 2004 00506
21 <151> PRIOR FILING DATE: 2004-03-30
23 <150> PRIOR APPLICATION NUMBER: US 60/558,123
24 <151> PRIOR FILING DATE: 2004-04-01
26 <150> PRIOR APPLICATION NUMBER: PCT/DK05/000218
27 <151> PRIOR FILING DATE: 2005-11-22
29 <160> NUMBER OF SEQ ID NOS: 3
31 <170> SOFTWARE: PatentIn version 3.2
34 <210> SEQ ID NO: 1
35 <211> LENGTH: 20
36 <212> TYPE: DNA
37 <213> ORGANISM: Homo sapiens
39 <400> SEQUENCE: 1
40 ttcatgccct ctggtcgctg 20
43 <210> SEQ ID NO: 2
44 <211> LENGTH: 22
45 <212> TYPE: DNA
46 <213> ORGANISM: Homo sapiens
48 <400> SEQUENCE: 2
49 ctccctccct cccagtgact tg 22
52 <210> SEQ ID NO: 3
53 <211> LENGTH: 19
54 <212> TYPE: DNA
55 <213> ORGANISM: Homo sapiens
57 <400> SEQUENCE: 3
58 gccttggaa aagcgcctc 19

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/594,999

DATE: 10/12/2006

TIME: 14:07:59

Input Set : N:\KEISHA\10594999.txt

Output Set: N:\CRF4\10122006\J594999.raw

L:20 M:270 C: Current Application Number differs, Replaced Current Application No

L:20 M:271 C: Current Filing Date differs, Replaced Current Filing Date